Electronic Acknowledgement Receipt				
EFS ID:	6081560			
Application Number:	10701007			
International Application Number:				
Confirmation Number:	5641			
Title of Invention:	Compositions comprising alternating 2 ² -modified nucleosides for use in gene modulation			
First Named Inventor/Applicant Name:	Charles Allerson			
Customer Number:	32650			
Filer:	Jane E. Inglese/Judith Komala			
Filer Authorized By:	Jane E. Inglese			
Attorney Docket Number:	ISIS-5325			
Receipt Date:	16-SEP-2009			
Filing Date:	04-NOV-2003			
Time Stamp:	11:43:31			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Information:

Submitted with Payment no					
File Listin	g:				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Hoffman_TheChemistryofHeter	16842905	no	232
ocyclicCompounds		ocyclicCompounds_447.PDF	Gee1ac86312e4de16692cf0fb598eaa67a2 a531c		
Warnings:					

NPL Documents NPL Documents	Hunter_CurrentBiology_R440- R442.PDF Hyrup_BioorgMedChem_5-23.	(86e15:2335001117:7ellest-a; profesedol) 7e2513 165076 (86ad-0117:7ell/statest-bedditedol/state) 1928805 1928805 93880-6464001act-additedol/statest-86007; e110	no	20
	R442.PDF Hyrup_BioorgMedChem_5-23.	165076 @###d317466###################################		
	R442.PDF Hyrup_BioorgMedChem_5-23.	165076 Gilladici3377=Griff-Gilded beddic-shidds 3 ach 91662		
NPL Documents	Hunter_CurrentBiology_R440- R442.PDF	165076	no	3
NPL Documents	Hunter_CurrentBiology_R440- R442.PDF	165076	no	3
NPL Documents	Hunter_CurrentBiology_R440- R442.PDF	165076	no	3
		Obbe15c25206091157e48e1ca1909eddu5 7e/513		
		(6be15c25266d91157e48e1ca1909eddb5) 7e7513		
		06be15c25266d91157e48e1ca1909eddb5 7e2511		
NPL Documents	69 PDF		no	11
		1590322		
		3629		
NPL Documents	Huang_JBiolInorgChem_85-92. PDF		no	8
		941025		
The Documents		d10el4cd931617a9a6be6174f0RfeddbaR0d (bib		1-7
NPI Documents	Horton IMolRiol 521-533 PDE	1176176	no	14
		8s2c0		
NPL Documents	Hornung_NatMed_2005_263-2 70.PDF		no	8
			-	
	91.70F	dc778018155573e58844fafta951394958734 fc94		
	Hornbeck_CurrProtMolBiol_19	1436320	no	22
	NPL Documents NPL Documents NPL Documents	NPL Documents 91.PDF NPL Documents Hornung_NatMed_2005_263-2 70.PDF NPL Documents Horton_JMolBiol_521-533.PDF NPL Documents Huang_JBiolinorgChem_85-92. PDF	NPL Documents	NPL Documents

11	NPL Documents	Ikehara_TetrahedronLetts_197 9_4073-4076.PDF	254842	no	4
		9_40/3-40/0.1 51	0/fald4466cd/f1fb294124101094749c129d b55		
Warnings:					
Information:					
12	NPL Documents	lkehara_Nucleosides_1983_373 -385.PDF	606560	no	7
4			710874c2337ac8b96b98d96f78490780d8 c1759		
Warnings:					
Information:					
13	NPL Documents	Ikehara_NuclAcidsRes_4249-42 60.PDF	985118	no	12
			c1fdf3c4c3d29c7c992aad9945794bb7895 2768		
Warnings:					
Information:					
14	NPL Documents	Ikehara_NuclAcidRes_1978_18	308974	no	6
		77-1887.PDF	9784cfae13a33bba33e4c5347f7ef9dbabb4 c823		
Warnings:					
Information:					
15	NPL Documents	Ikehara_NuclAcidsRes_3315-33	406525	no	6
13	24.PDF	24.PDF	e95450fb0cedba3x5a4f3f81e389435d46x2 323e	no	0
Warnings:					
Information:					
16	NPL Documents	Ikehara_AcctsChemRes_47-53.	635955	no	7
10	Nr L Documents	PDF	327d9c201efabb15e97117c41fed26d66c75 1fc6	110	,
Warnings:					
Information:					
17	NPL Documents	Ikehara_Tetrahedron_1133-113	635787	no	6
"	NPL Documents	8.PDF	864ca9e6d97atb3bdb128a73c4136dd2c26f 2925	no	0
Warnings:					
Information:					
	LINE D.	Ikehara_ChemPharmBull_2449-	554792		
18	18 NPL Documents 2453.PDF		fbeec19244bc29fbd266b7b6b6be17939c9 Sd228	no	5
Warnings:			·		
Information:					
19	19 NPL Documents lkehara_Heterocycles_1984 -90.PDF	Ikehara_Heterocycles_1984_75	323781	no	9
19		-90.PDF	2137e4b80cc0c806cf03389185cdbcdd161f ds22		,
Warnings:				<u> </u>	

20	NPL Documents	its Imazawa_ChemPharmBull_604	1143290	no	7
		-010.PDF	968639286a0d8e632b724e610263973b35 1aeb1		
Warnings:					
Information:					
21	NPL Documents	Inoue_FEBSLett_327-330.PDF	239746	no	4
2.	THE BOCKMENTS		d2e0493de6beb4742b2d81a1bce3a68980 60ecae		-
Warnings:		•			
Information:					
22	NPL Documents	Inoue_NuclAcidRes_6131-6148.	756715	no	18
22	NEL Documents	PDF	bibsy96b NeR2io 3dSb23ddfedb00bse56dc d/b0	110	10
Warnings:		1			
Information:					
23	NPL Documents	ISR_PCTUS0329294.PDF	87869		2
25	NFL Documents	13K_FC1030329294.FDF	4da9bc80b31da7c073bd3b449d4e036a724 2e236	no	2
Warnings:					
Information:					
			190017		4
24	24 NPL Documents ISR_PCTUS0335088.Pl	ISR_PCTUS0335088.PDF	91190a6cd4acbec1d3f45fdd58062c27304 da8db	no	
Warnings:		I			
Information:					
		Jacobson_JMedChem_2196-22	772587		
25	NPL Documents	03.PDF	\$392ad5F990449aef5b66ca2ab211643c5b bdd1	no	8
Warnings:					
Information:					
			1119502		
26	NPL Documents	Jager_Biochem_7237-7246.PDF	2121cc86a0cll289a665a)565d4df2dccld91 6c28	no	10
Warnings:		ı			
Information:					
		Janik_BiochemBiophysResCom	785640		
27	27 NPL Documents Janik_BiochemBiophysl m_1972_1153-1160	m_1972_1153-1160.PDF	0473830a3b057946bdce7c495094e3163e 79080	no	8
Warnings:			79090		
Information:					
		Jarvi_NucleosidesNucleotides_	424740		
28	NPL Documents 1111-1114.PDF	7/06679fade8u66d993c291064e7bed8b57	no	4	
		1	/3296		
Warnings:					

29	NPL Documents	Jaschke_NuclAcidsRes_4810-48 17.PDF	760036 be58fcda86dc8c0x20:861a9669e683cbs a14d	no	8
Warnings:			a19d		
Information:					
			480956		
30	NPL Documents	Jayaraman_PNAS_1537-1541. PDF	480956 2bb0c00d291950bb8cd7920f21f5ads663 bf824e	no	5
Warnings:		.1			
Information:					
			1298210		
31	NPL Documents	Jen_StemCells_307-319.PDF	055 -ddb1e18e4058s240fs8s5b6306958b	no	13
			Se621		
Warnings:					
Information:					
32	NPL Documents	Jones_JOrgChem_1309-1317.	1205552	no	9
	NFL Documents	PDF	6e3d65f392f1c8ce30d7a9d8e83ee88H2fb6 992d	no	9
Warnings:					
Information:		1			
33	NPL Documents	Jones_JAmChemSoc_1982_13	666931	no	4
33	Nr L Documents	16-1319.pdf		110	7
Warnings:		.1			
Information:					
		1 10 1 20 274	635048		
34	NPL Documents	Jones_AnalBiochem_368-374. PDF	6.0.7.6906.31069.41067749.40111.10	no	7
			65±9±7c5896c31968441f557142eff815b19 3728		
Warnings:					
Information:		_			
35	NPL Documents	Jones_JCSPerkin1_1979_2762-	255988	no	4
33	NPL Documents 2764.PDF			110	
		2764.FDF	a7eb4db4a14c8cd128c8b387bb36013290 7c88as		
Warnings:		2704.FUF	a7eb4db4a14c8cd128c8b387bb36013290 7c8ltas		
Warnings:		2/94.FDF	a7eb4db4a14c9led139c9b397bb36013290 7c98ea		
Information:			1229103		
	NPL Documents	Jorgensen_PlantMolBiol_957-9	1229103	no	17
Information:		Jorgensen_PlantMolBiol_957-9	1229103	no	17
Information: 36 Warnings:		Jorgensen_PlantMolBiol_957-9	1229103	no	17
Information:		Jorgensen_PlantMolBiol_957-9	1229103 38e46c90106s4814c94c48607iccle107	no	17
Information: 36 Warnings:		Jorgensen_PlantMolBiol_957-9	1229103 38-66-09100-041-049-066-079-06-107 688 377913	no	17
Information: 36 Warnings: Information:	NPL Documents	Jorgensen_PlantMolBiol_957-9 73.PDF Juby_TetrahedLett_879-882.	1229103 38-66-091000-041 harsheld-027-sect-107 c-88		

38	NPL Documents Jungblut_Electrophor_1999_	1159629			
38	NPL Documents	00-2110.PDF	03d70fcfadab073c261c6384cff4bs7973075 b02	no	11
Warnings:		·		•	
Information:					
39	NPL Documents	Jurecic_CurrOpinMicrobiol_200	656452	no	6
		I 0.316-321.PDF I	9e9c09c72fcc07f662b412455944c8c3fae57 f7b		
Warnings:					
Information:					
40 NPL Documen	NPL Documents	Kabanov_FEBSLetts_1990_327- 330.PDF	383730	no	4
,,	THE DOCUMENTS		3adbass2e0cd0965edd6ce6a294c78e1890 e7562		-
Warnings:			·		
Information:					
		Total Files Size (in bytes)	4517	2526	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in WPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810). a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.